

ALL DIM. IN MILLIMETERS



**MICROGRAFX'**

### Keypad

Drawn By: S.Garnett for MEC Ltd.

Date: 10/11/97

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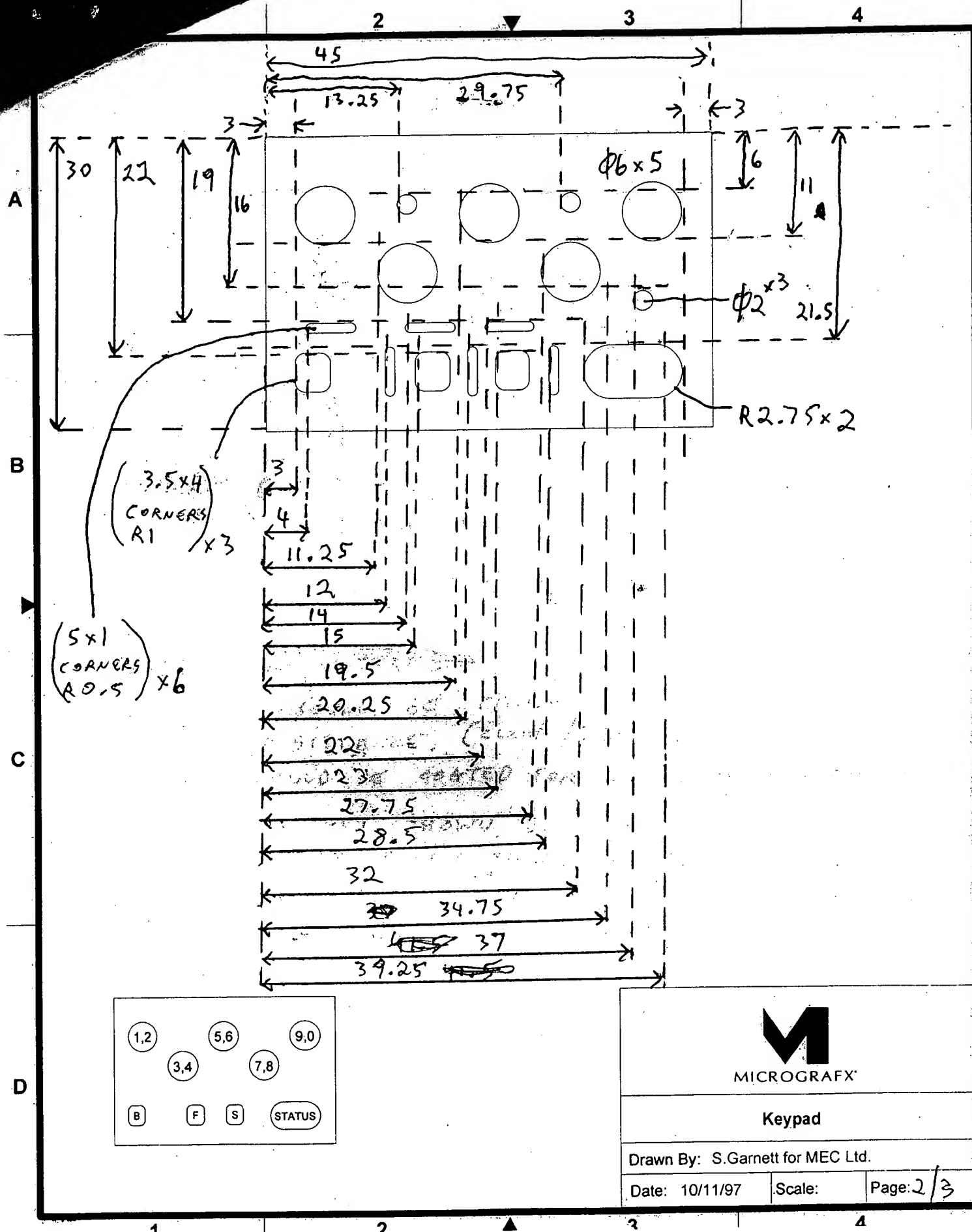


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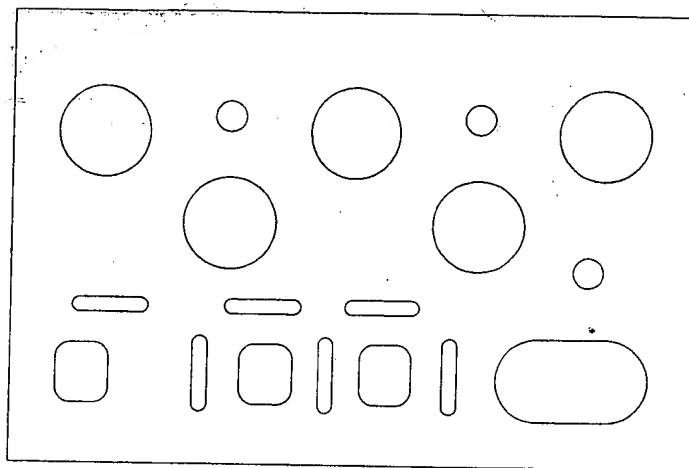


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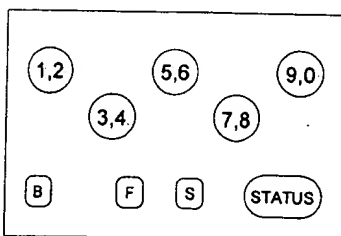
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KEYCAPS A : STROKE = 1.  
 A & B FORCE = 125 ~ 150g  
 SNAP RATIO  $\approx$  50%

~~KEYCAPS B : STROKE =~~

- MATERIAL SHOULD BE CHOSEN FOR OIL & SOLVENT RESISTANCE. (CLEAR/TRANSLUCENT)
- GRAPHICS SHOULD BE COATED FOR WEAR & OIL RESISTANCE (SEALPLAST)
- AIR CHANNELS NOT SHOWN, BUT SHOULD BE KEY TO KEY. NO PERFORATIONS ARE ALLOWED. (MUST BE SEALED)
- CARBON PILL CONDUCTOR



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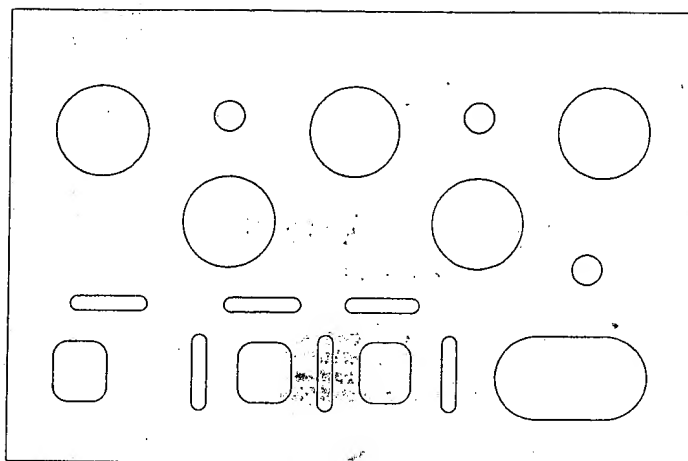
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2

3

4

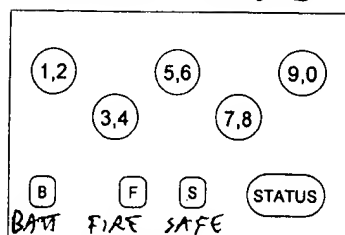
A



B

C

## KEYPAD LEGEND



BATT FIRE SAFE

BEZEL LEGEND (NOT PART OF KEYPAD)



MICROGRAFX

## Keypad BEZEL LEGEND

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